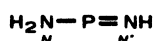


1935G



Phosphenimidous bromide [120906-56-1]



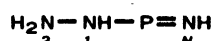
Phosphenimidous chloride [14616-35-4]



Phosphenimidous fluoride [127332-96-1]



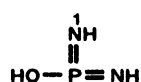
Phosphenimidous hydrazide [57215-36-8]



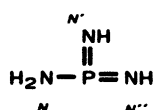
Phosphenimidous iodide [120906-57-2]



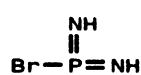
Phosphenodiimidic acid [68170-98-9]



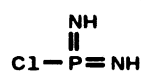
Phosphenodiimidic amide [61333-04-8]



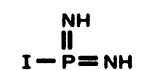
Phosphenodiimidic bromide [156065-09-7]



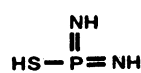
Phosphenodiimidic chloride [133754-38-8]



Phosphenodiimidic iodide [156065-08-6]



Phosphenodiimidothioic acid [27629-59-0]



Phosphenodiselenous acid [27629-60-3]



Phosphenodithioic acid [32639-03-5]



or



Phosphenodithioic chloride [67318-23-4]



Phosphenodithioic fluoride [137649-46-8]



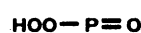
Phospheno(dithioperoxo)dithioic acid [151530-38-0]



Phosphenodithious acid [27629-61-4]



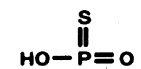
Phosphenoperoxous acid [105582-62-5]



Phosphenothioic acid [27629-62-5]



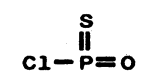
or



Phosphenothioic bromide [130412-47-4]



Phosphenothioic chloride [50377-74-7]



Phosphenothious chloride [27581-25-5]



Phosphenothious fluoride [55753-39-4]



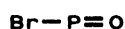
Phosphenotrithioic acid [14616-37-6]



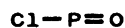
cyclic dimer, esters —

see 1,3,2,4-Dithiadiphosphetane [287-65-0]  
Phosphenous amide [54499-85-3]

Phosphenous bromide [21295-51-2]



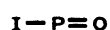
Phosphenous chloride [21295-50-1]



Phosphenous fluoride [82867-95-6]



Phosphenous iodide [82867-99-0]



Phosphenous isothiocyanate [24389-20-6]



Phosphetrol

See Phenol, 4,4'-(1E)-1,2-diethyl-1,2-ethenediyl-  
bis-, bis(dihydrogen phosphate) [522-40-7]

Phosphicine

See Phosphonamidic acid, N,N'-1,2-ethanediylbis(P-  
(1-methylethyl)-, disodium salt [3520-76-1]

Phosphide [22569-71-7]

Studies of unspecified phosphide ions and P<sup>3-</sup> are  
indexed at this heading. Studies of phosphides as  
a class are indexed at Phosphides. Specific  
phosphides are indexed at such headings as Iron  
phosphide (FeP) [26508-33-8]

See also

Phosphide (HP<sup>2-</sup>) [31427-78-8]  
Phosphide (H<sub>2</sub>P<sup>1-</sup>) [13937-34-3]

Phosphinamine

See Phosphinous amide [13598-67-9]

Phosphinates

See Phosphinic acid [6303-21-5]

Phosphindoline

See 1H-Phosphindole, 2,3-dihydro- [4463-04-1]

Phosphine [7803-51-2]

Studies of unspecified phosphorus hydrides are also  
indexed at this heading. Species with other  
molecular formulas are indexed at their own  
headings

labeled

see also such headings as

Phosphine-d [13587-50-3]  
Phosphine-d<sub>2</sub> [13780-29-5]  
Phosphine-d<sub>3</sub> [13537-03-6]  
Phosphine-t [22011-09-2]ion (P<sup>3-</sup>) — see Phosphide [22569-71-7]ion (PH<sup>2-</sup>) — see Phosphide (HP<sup>2-</sup>) [31427-78-8]ion (PH<sub>2</sub><sup>1-</sup>) — see Phosphide (H<sub>2</sub>P<sup>1-</sup>)  
[13937-34-3]

—, amino—

See Phosphinous amide [13598-67-9]

—, (aminocarbonyl)—

See Phosphinecarboxamide [4370-18-7]

—, aminochloro—

See Phosphoramidous chloride [14616-20-7]

—, aminodichloro—

See Phosphoramidous dichloride [25757-73-7]

—, (2-aminoethyl)—

See Ethanamine, 2-phosphino- [14085-97-3]

—, aminofluoro—

See Phosphoramidous fluoride [14616-21-8]

—, aminohydroxy—

See Phosphoramidous acid [14616-19-4]

—, (4-amino-4-oxobutyl)—

See Butanamide, 4-phosphino- [4568-55-2]

—, (2-amino-2-oxoethyl)—

See Acetamide, 2-phosphino- [5661-15-4]

—, (3-aminopropyl)—

See 1-Propanamine, 3-phosphino- [5689-80-5]

—, (aminosilyl)—

See Silanamine, 1-phosphino- [14505-54-5]

—, (aminothioxomethyl)—

See Phosphinecarbothioamide [4429-00-9]

—, azido—

See Phosphinous azide [14616-22-9]

—, bis(aminocarbonyl)—

See Phosphinedicarboxamide [20342-69-2]

—, bis(3-aminopropyl)—

See 1-Propanamine, 3,3'-phosphinidenebis-  
[5689-78-1]

—, bis(aminosilyl)—

See Silanamine, 1,1'-phosphinidenebis-  
[14505-55-6]

—, bis(1-aziridinyl)—

See Aziridine, 1,1'-phosphinidenebis- [25547-14-2]

—, bis(2-carboxyethyl)—

See Propanoic acid, 3,3'-phosphinidenebis-  
[5964-07-8]

—, bis(2-cyanoethyl)—

See Propanenitrile, 3,3'-phosphinidenebis-  
[4023-49-8]

—, bis(hydroxyphenylmethyl)—

See Benzenemethanol, α,α'-phosphinidenebis-  
[4471-06-1]

—, bis(2-mercaptoethyl)—

See Ethanethiol, 2,2'-phosphinidenebis- [3190-74-7]

—, (2,4,6-borazinetriyltri-2,1-ethanediyl)tris-

See Borazine, 2,4,6-tris(2-phosphinoethyl)-  
[4426-27-1]

—, boryl-

cyclic dimer — see Diborane(6), di-μ-phosphino-  
[29402-65-1]  
cyclic tetramer — see 1,3,5,7,2,4,6,8-Tetra-  
phosphatetaborocin, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8-  
hexadecahydro- [14939-15-2]

Phosphine, triethyl-

cyclic trimer — see 1,3,5,2,4,6-Triphosphatriborin,  
1,1,2,2,3,3,4,4,5,5,6,6-dodecahydro-  
[56724-87-9]

—, bromo—

See Phosphinous bromide [14500-82-4]

—, bromochloro—

See Phosphonous bromide chloride [15435-74-2]

—, 1,4-butanediyl—

See Phospholane [3466-00-0]

—, carboxy—

See Phosphinecarboxylic acid [4472-16-6]

—, (carboxymethyl)—

See Acetic acid, phosphino- [2617-38-1]

—, (1-carboxypropyl)—

See Butanoic acid, 2-phosphino- [2617-40-5]

—, chloro—

See Phosphinous chloride [14500-83-5]

—, chlorodiphenyl—

See Phosphinous chloride, diphenyl- [1079-66-9]

—, chlorofluoro—

See Phosphonous chloride fluoride [15176-91-7]

—, chlorohydrazino—

See Phosphonochloridous hydrazide [14939-31-2]

—, chlorohydroxy—

See Phosphonochloridous acid [14939-32-3]

—, cyano—

See Phosphinous cyanide [16777-05-2]

—, cyanodifluoro—

See Phosphorocyanidous difluoride [14118-40-2]

—, diamino—

See Phosphonous diamide [13598-79-3]

—, (diaminosilyl)—

See Silanediimine, 1-phosphino- [14505-56-7]

—, dibromo—

See Phosphonous dibromide [15176-93-9]

—, dibromophenyl—

See Phosphonous dibromide, phenyl- [1073-47-8]

—, dicarboxy—

See Phosphinedicarboxylic acid [4472-15-5]

—, dichloro—

See Phosphonous dichloride [15176-90-6]

—, dichlorododecyl—

See Phosphonous dichloride, dodecyl- [2629-36-9]

—, dichloroethyl—

See Phosphonous dichloride, ethyl- [1498-40-4]

—, dichloromethyl—

See Phosphonous dichloride, methyl- [676-83-5]

—, dichlorophenyl—

See Phosphonous dichloride, phenyl- [644-97-3]

—, dicyano—

See Phosphonous dicyanide [4737-03-5]

—, di-1,2-ethanediylbis—

See 1,4-Diphosphorinane [6701-34-4]

—, difluoro—

See Phosphonous difluoride [14984-74-8]

—, diiodo—

See Phosphonous diiodide [15177-78-3]

—, diisocyanato—

See Phosphonous diisocyanate [4737-04-6]

—, diisothiocyanato—

See Phosphonous diisothiocyanate [4737-05-7]

—, 1,2-ethanediyl—

See Phosphirane [6569-82-0]

—, fluoro—

See Phosphinous fluoride [14500-81-3]

—, hydrazino—

See Phosphinous hydrazide [14500-80-2]

—, hydrazobis—

See Phosphinous hydrazide, 2-phosphino-  
[14616-46-7]

—, hydrazonobis—

See Phosphinous hydrazide, 1-phosphino-  
[14616-45-6]

—, (3-hydroxy-1-butynyl)—

See 3-Butyn-2-ol, 4-phosphino- [4378-25-0]

—, (hydroxymethyl)—

See Methanol, phosphino- [4407-92-5]

—, (2-hydroxy-2-phenylethyl)—

See Benzenemethanol, α-(phosphinomethyl)-  
[6790-04-1]

—, (2-hydroxypropyl)—

See 2-Propanol, 1-phosphino- [6704-12-7]

—, (3-hydroxypropyl)—

See 1-Propanol, 3-phosphino- [4706-18-7]

—, iminobis(dichloro—

See Imidodiphosphorous tetrachloride [25453-75-2]

—, iodo—

See Phosphinous iodide [14500-79-9]

—, isocyanato—

See Phosphinous isocyanate [16777-06-3]

—, isothiocyanato—

See Phosphinous isothiocyanate [16776-70-8]

—, (2-mercaptoethyl)—

See Ethanethiol, 2-phosphino- [3293-06-9]

—, (mercaptomethyl)—

See Methanethiol, phosphino- [18538-34-6]

—, oxybis(dimethyl—

See Phosphinous acid, dimethyl-, anhydride  
[25453-77-4]

—, [oxybis(3,1-propanediyl)]bis[boryl—

See 6-Oxa-2,10-diphospha-1,11-diboraundecane  
[25245-84-5]

—, 1,5-pentanedyl—

See Phosphorinane [4743-40-2]

—, [2-(2-pyridinyl)ethyl]—

See Pyridine, 2-(2-phosphinoethyl)- [18538-35-7]

—, quinolinyl—

See Quinoline, phosphino- [29533-53-7]

—, selenyl—

See Phosphinoselenous acid [14500-88-0]

—, sulfo—

See Phosphinesulfonic acid [14616-24-1]

—, triamino—

See Phosphorous triamide [13566-19-3]

—, trichloro—

See Phosphorous trichloride [7719-12-2]